

DORDEVIC, S.; SIMONOVIC, M.; MITROVIC, K.; CANJI, B.

Hearing tests in workers of the shipyard "Boris Kidric" in Apatin.
Higijena, Beogr. 12 no.4: 323-332 '60.

(HEARING TESTS)
(OCCUPATIONS AND PROFESSIONS)

SIMONOVIC, M.

SIMONOVIC, M

Yugoslavia (430)

Technology

The quality of mud for drilling in wildcat B in Bosnia. p. 155.
NAFTA. Vol. 3, no. 6, June 1952.

East European Accessions List. Library of Congress. Vol. 2, no. 3
March 1953. UNCLASSIFIED

SIMONOVIC, M.

SIMONOVIC, M.

Yugoslavia (430)

Technology

Mud for rotary drilling, its functions and properties, p. 235.
NAFTA. Vol. 3, no. 8, August 1952. Tr. from the English, p. 240.

East European Accessions List. Library of Congress. Vol. 2, no. 3,
March 1953. UNCLASSIFIED

717. Treating clay mud with starch, alkali, and phenol. M. Simonovic. *Nefte (Vugodarstvo)*, 1953, 4 (10), 329-30. Properties of a drilling mud are described, which was obtained by treating the clay mud at Studovei with an addition agent prepared from cooked starch, laundry soap, and phenol. The procedure for preparing the addition agent and the mud are described. A satisfactory heavy drilling fluid was also obtained by adding barite to the mud prepared in the described way. (Author's abstract.)

SI MANOVIC, MOMCILO

YUGOSLAVIA/Chemical Technology - Chemical Products and Their I-13
Application. Treatment of natural gases and petroleum.
Motor fuels. Lubricants.

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12908

Author : Simonovic Momcilo, Tanaskovic Pavle, Tasic Momcilo
Title : Collection and Transportation of Petroleum

Orig Pub : Sabiranje i transport nafte. Nafta (Zagreb), 1955, 6, No3
87-93 (Serbo-Croatian; English summary)

Abstract : Presented are calculation and graphic data on viscosity
of crude petroleum at different temperatures; consid-
ered are the technical specifications of collection and
transportation, by means of pipe lines, of viscous pe-
troleum, and, in particular, the method of heating pipe
lines with electric current (taking into account the ex-
perience gained in Canada and German Federal Republic).

Card1/1

- 231 -

S. M. M. V. I. C. M.

✓ 1948. ELECTRIC HEATING OF OIL. Simonović, M., Tasić, M. and
Tanašković, P. (Nafta (Petroleum), Zagreb, Mar. 1956, vol. 7, 78-83).
Methods and plant for heating paraffinous crudes in wells and pipeline lines are
described. A detailed description and results are given for the system in use
at the Jermanovci oil field. (L).

313
3
3
3

AM
3/22

Simonovic, Momcilo

Yugoslavia /Chemical Technology. Chemical Products
and Their Application -16

Treatment of natural gases and petroleum.
Motor fuels. Lubricants.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31907

Author : Simonovic Momcilo

Title : Petroleum De-emulsification

Orig Pub: Nafta (Jugosl.), 1956, 7, No 5, 137-141

Abstract: The causes of the formation of petroleum emulsions are considered as well as the various methods of dehydrating petroleum, including the "Howe Baker" dehydration system used in the German Federal Republic. Bibliography 3 references.

Card 1/1

SIMONOVIC, Momcilo, inz.

Lignite gasification under pressure in the Kolubara coal basin.
Elektroprivreda 16 no.8:347-355 Ag '63.

STEFANOVIC, Bozidar; ILIC, Cedomir; CVELJIC, Dusan; SIMONOVIC, Miodrag.

Mycosis of the pharynx and tonsils. Srpski arh. celok. lek. 88
no.1:69-74 Ja '60.

1. Otorinolaringolska klinika Medicinskog fakulteta Universiteta
u Beogradu, Upravnik: prof. dr Sredko Podvinec.
(MYCOSIS)
(PHARYNX dis.)
(TONSIL dis.)

SIMONOVIC, Miodrag; DORDEVIC, Slobodan; NIKOLIC, Paskal

Indications for tonsillectomy in children. Srpski arh. celok. lek.
88 no.6:695-700 Je '60.

1. Otorinolaringoloska klinika Medicinskog fakulteta Univerziteta u
Beogradu. Upravnik: prof. dr Srecko Podvinec. Pedijatrica klinika
Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr
Matija Ambrozic. 2. Clan Uredivackog odbora, "Srpski arhiv za celo-
kupno lekarstvo".(for Dordevic).

(TONSILLECTOMY)

DORDEVIC, Slobodan; SIMONOVIC, Miodrag

Herpes zoster oticus. Srpski arh. celok. lek. 88 no.12:1207-1219
D '60.

1. Otorinolaringoloska klinika Medicinskog fakulteta Univerziteta u
Beogradu. Upravnik: prof. dr Srecko Podvinec. 2. Clan Uredivackog
odbora, "Srpski arhiv za celokupno lekarstvo" (for Dordevic).

(HERPES ZOSTER case reports) (EAR dis)

STEFANOVIC, B., Dr.; SIMONOVIC, M., Dr.

Tracheotomy in poliomyelitis. Med. glasn. 13 no.2:61-64 Feb 59.

1. Otorinolaringoloska klinika Medicinskog fakulteta u Beogradu
(Upravnik: prof. dr S. Podvinec).

(POLIOMYELITIS, surg.
tracheotomy (Ser))

(TRACHEA, surg.
tracheotomy in polio. (Ser))

YUGOSLAVIA

Srecko PODVINEC, Miodrag SIMONOVIC, Slobodan GJORGJEVIC, Petar STEFANOVIC
Dragoslav SAVIC and Steval CVETKOVIC, ORL Clinic of Medical Faculty of
University (Otorinolaringoloska klinika Medicinskog fakulteta Univerzi-
teta) Head (Upravnik) Prod Dr Srecko PODVINEC, Belgrade.

"Role of City Noise on the Hearing Organ in Belgrade."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 91, No 2, Feb 63;
pp 169-180.

Abstract [English summary modified] : Audiologic tests of 47 busy-corner traffic policemen, 40 railroad post office workers, 80 persons living in same railroad post-office building or a few other noisiest streets in the Yugoslav capital revealed very high incidence of auditory impairment. Continuous (night-and-day) noise is apparently most noxious. Many factors (including air pollution) may contribute. Further studies and consideration of these aspects in urban planning and building legislation is urged. Table; 3 graphs, 3 photographs; 6 audiograms; 5 Western, 2 Soviet and 13 Yugoslav references.

1/1

8---

YUGOSLAVIA

Miodrag SIMONOVIC, ORL Clinic of Medical Faculty of University (Otorino-laringoloska klinika Medicinskog fakulteta Univerziteta) Head Prof Dr Srecko PODVINEC, Belgrade.

"Effect of Environment on Anatomical and Physiological Variations of the Semicircular Canals."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 91, No 2, Feb 63;
pp 193-197.

Abstract [English summary modified]: Discursive and didactic essay on comparative vertebrate anatomy of the vestibular receptor organ. Table shows average labyrinth length, canal diameter, diameter of ampulla and ratio of ampullary diameter to that of semicircular canals in 14 species ranging progressively from shark through to man. Table; 1 Yugoslav and 20 Western references.

1/1

9

1. Yugoslavia

Slobodan CЈОРГЈЕВИЋ, Ivan JANKOVIC, Miodrag SIMONOVIC, Kosta MITROVIC and Dragana NESIC; ORL Clinic (Otorinolaringoloska klinika) Head (Upravnik) Prof Dr Srecko PODVINEC, and Department of Radiology (Radioloski institut) Head Prof Dr Bogoljub BOSNJAКОVIC, Medical Faculty of University (Medicinski fakultet Univerziteta,) Belgrade.

"Radiologic Treatment of Clinically Confirmed Cancer Metastases in the REgion of the Neck."

Belgrade, Srpski Akhiv za Celokupno Lekarstvo, Vol 91, No 3, Mar 63;
pp 273-277.

Abstract [English summary modified]: Data on 263 irradiated patients with cervical lymphatic metastases of various ORL neoplasms 1954-1962, incl. 55 with Co⁶⁰ bomb. Metastatic foci receive 100 to 2000 r more than the primary region of the lesion. Lymph node extracts are given concurrently, apparently to radiosensitize the lesions. Statistical data are permuted in several ways. Three Yugoslav and 17 Western references.

1/1

SIMONOVIC, Miodrag

Studies on the functioning and form of the labyrinth in
relation to endolymph movement. Srpski arh. celok. lek. 91
no. 5:499-503 My '63.

1. Otorinolaringolska klinika Medicinskog fakulteta Univerzi-
teta u Beogradu Upravnik: prof. dr Srećko Podvinec.
(LABYRINTH) (PHYSIOLOGY)
(LABYRINTHINE FLUIDS)

S

DORDEVIC, Slobodan; JANKOVIC, Ivan; SIMONOVIC, Miodrag; MITROVIC, Kosta; NESIC, Dragana

Our experiences with radiotherapy of clinically established metastatic carcinoma of the neck. Srpski arh. celok. lek. 91 no.3:273-277 Mr '63.

1. Otorinolaringolska klinika Medicinskog fakulteta Univerziteta u Beogradu Upravnik prof. dr Srecko Podvinac Radioloski institut Medicinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr Bogoljub Bosnjakovic.

(NECK NEOPLASMS) (NEOPLASM RADIOTHERAPY)
(LYMPHATIC METASTASIS) (COBALT ISOTOPES)
(RADIOISOTOPE TELETHERAPY)

5

SIMENOVIC, Miodrag, dr.

Practical aspects in medical determination of disability in
hearing disorders. Med. glas. 19 no.6:146-148 Jl-Ag ' 65.

1. Otorinolaringoleska klinika Medicinskog fakulteta u
Beogradu (Upravnik: prof. dr. S. Podvinec).

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550720004-7

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550720004-7"

SIMONOVIC, P.

✓ 1524. Collection and transportation of crude oil. M. Simonovic, P. Tannakyc, and M. Trajk. Nafte (Yugoslavia), 1967, v. (5), 87-93. The paper outlines the methods of collection and transportation of crude oil and the calculation customarily applied in design and installation of crude pipelines with special regard to the transportation of heavy crude oils requiring preceding treatment, usually preheating. Heating methods are described. Special attention is paid to electrically-heated pipelines, and the method of installing such lines at present in use in Canada and W. Germany is described. (Authors' abstract.)

John LFH

SIMONOVIC, S.

"Training transportation engineers."

p. 43 (Put I Saobracaj) No. 6, June 1956
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

SIMONOVIC, S.

Traffic accidents and the development of the technique of road transportation in Yugoslavia.

p. 49 (Put I Saobracaj) No. 1/3, Jan./Mar. 1957, Belgrade, Yugoslavia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

SIMONOVIC, S.

"The first conference on transportation."

p. 47 (Put I Saobracaj) No. 4, Apr. 1957
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

THE JOURNAL OF CLIMATE

¹ The author would like to thank the editor and the anonymous referees for their useful comments and suggestions.

1. *Leucosia* (Leucosia) *leucosia* (L.) *leucosia* (L.)

³ For a discussion of the relationship between the two, see the article by G. E. R. Lloyd, 'The Pythagorean Theorem and the Pythagoreans', in *Journal of the History of Mathematics*, 1980, 13, 1-16.

• 11

SIMONOVIC, Slavko, ing. (Beograd, Novi Beograd, soliter A-2, ulaz III)

Visit of Yugoslav transportation engineers in Poland. Tehnika Jug 17
no.1:154-157 Ja '62.

1. Sef odseka za drumski saobracaj Savezne uprave za puteve, Beograd.
(Engineers, Yugoslav) (Transportation)

SIMONOVIC, Slavko, ing. (Novi Beograd, Soliter A-2, ulaz III, stan 16)

Public autobus station in Belgrade. Tehnika Jug 17 no.2:365-372
F '62.

1. Sef odseka za drumski saobracaj Savezne uprave za puteve, Beograd.

(Yugoslavia—Motor bus lines—Stations)

SIMONOVIC, Slavko, inz.

A conference of the Yugoslav automotive transportation enterprises. Medun transp 9 no. 11: 751-753 N '63.

VUCKOVIC, Vladeta; SIMONOVIC, V.

Summation of Fourier's series using Stirling's summation
proceedings. Zbornik rad Mat inst SAN 69:73-82 '60. (EEAI 10:8)
(Fourier series)

SIMONOVIC, Svetolik R., dipl. inz., asistent

Standard assembly halls. Saop Inst isp mat Srb 12 no.21,
22-28 Ag '64.

1. Institute of Testing Materials of Serbia, Belgrade.

SIMONOVIC, V.

SIMONOVIC, V. Calculation for carding machines. p. 111.7.

Vol. 4, no. 11, Nov. 1955.

TEKSTIL

Zagreb, Yugoslavia

See: Eastern European Accession Vol. 5 No. 4 April 1956

1957, 1958, 1959

1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966

1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966

1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966

SPINNOVIC, V.

Calculation for the Ingolstadt ring spinning frame. p. 359.

TEK.TIL. (Drustvo inzenjera i tehnicara tekstilaca Hrvatske) Zagreb.

Vol. 5, no. 5, May 1956.

So. East European Accessions List Vol. 5, No. 9 September, 1956

SIMONOVIC, V.

Calculations for the Ingolstadt fly. p. 766.

TEKSTIL. (Drustvo inzenjera i technicara tekstilaca Hrvatske) Zagreb.

Vol. 5, no. 9, September 1956

SOURCE: East European List (EEAL) Library of
Congress, Vol. 6, No. 1, January 1957

SIMONOVIC, Vidoslav, teks. inz., nastavnik

Determining the fineness of fibers. Tekstil Zagreb 13 no.4:
310-322 Ap '64.

1. Textile School, Leskovac.

CANKOVIC, J.G.; MRSEVIC, D.; SIMONOVIC-PILETIC, O.; POPOVIC, S.

Contribution to the study on the effect of sublethal doses of x-rays
on regenerative and restorative processes following mechanical injuries.
Acta med. iugosl. 15 no.4:477-487 '61.

1. Histoloski institut Medicinskog fakulteta u Beogradu.
(BONE AND BONES wds & inj) (RADIATION INJURY exper)
(REGENERATION radiation eff)

CANKOVIC, J.G.; MRSEVIC, D.; POPOVIC, S.; SIMONOVIC-PILEVIC, O.

Contribution to the study of the effect of sublethal doses of x-rays
on the regeneration of hyaline cartilage. Acta med. iugosl. 16 no.1:
34-43 '62.

1. Histoloski institut Medicinskog fakulteta u Beogradu.
(RADIATION INJURY EXPERIMENTAL) (CARTILAGE)
(REGENERATION)

CANKOVIC, Jovan; MRSEVIC, Dragoljub; POPOVIC, Stevan; SIMONOVIC-PILEVIC,
Olga

Contribution to the study of callus formation in rabbits.
Srpski arh. celok. lek. 90 no.10:943-954 0 '62.

1. Institut za histologiju Medicinskog fakulteta Univerzi-
teta u Beogradu Upravnik: prof. dr. Jovan Cankovic.
(FRACTURES)

SAFAROVA, F. U.; STIKOVICH, A. D.

Children - Diseases

Opsonophagocytic index in children in interparoxysmal stage of rheumatism. *Pediatriia*, No. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1952 Uncl.

Simonovich, B.

YUGOSLAVIA / Microbiology. Microbes Pathogenic to Man and Animals. Bacteria. Bacteria of the Intestinal Group. F-5

Abs Jour: Rof Zhur-Biol., No 16, 1958, 72150.

Author : Katich, R.; Pukhach, I.; Jankovich, B.; Simonovich, B.; Khrgovich, N.; Bandur, B.

Inst : Not given.

Title : Influcne of Photoclimatic Factors on the Formation of Immune Globulins in Rabbits Immunized with S. typhimurium.

Orig Pub : Acta veterin., 1957, 7, No 2, 55-63.

Abstract: Two groups of rabbits were immunized with increasing doses of S. typhimurium; the first group was kept in darkness, the second in daylight. By means of electrophoretic analysis, great individual fluctuation was found in the content of dif-

Card 1/2

SOV/24-59-3-24/33

AUTHOR: Simonovich, B. P. (Moscow)

TITLE: The Forced Component of the Current in a Simple Oscillatory Circuit in which the Inductance Varies Periodically

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1959, Nr 3, pp 165-170 (USSR)

ABSTRACT: The circuit is subject to a sinusoidal e.m.f. of value given by Eq (1.2); the inductance varies in accordance with Eq (1.1). The component due to the free oscillation of the circuit is determined by successive approximation in this paper. The treatment down to (1.5) is obvious; at that point some fresh symbols are introduced, and a solution to (1.6) is sought in the form of (1.7), where k is an integer denoting one of the resonances in the system, which occur at frequencies $\omega \pm k\Omega$ ($k = 0, 1, 2, \dots$). In the second section it is assumed that m is small; the current at any frequency is then given by (2.2), or in another form by (2.6). In the third section the errors arising from the

Card 1/2

SV/24-59-3-24/33

The Forced Component of the Current in a Simple Oscillatory Circuit in which the Inductance Varies Periodically

approximate formulas are considered in relation to certain special cases, and it is shown that the error is less than 5% if m is less than about 0.15. The paper contains 3 figures and 2 Soviet references.

SUBMITTED: November 25, 1958.

Card 2/2

SIMONOVICH, R. S.

"Application of Supercharging for Increasing the Power of Automobile Engines Operating on Generator Gas." Thesis for degree of Cand. Technical Sci. Sub 25 Jun 49, Moscow Automotive Mechanics Inst.

Summary #2, 1st Dec 52, Dissertations Presented For Degrees in Science and Engineering in Moscow in 1949. From Vechernyaya Moskva, Jan-Dec 1949.

SIMONOVICH, B.S.

Paper filters for plenum ventilation. Vod. i san. tekhn. no. 5:8-11
Ag '55. (Air--Purification) (MLRA 9:2)

SIMONOVICH, B.S.

Self-cleaning oil filters for cleaning air. Vod.i san.tekh.
no.6:24-30 Je '56. (MLRA 9:8)
(Air filters)

SIMONOVICH, B.S.

Ionization air filter of the cellular type. Vod. i san. tekhn.
no.7:35-37 J1 '56. (MLRA 9:10)

(Air filters)

SIMONOVICH, B.S.

Filters for air conditioners. Vod.i san.tekh. no.5:15-18 My '57.
(MLRA 10:7)

(Air filters) (Air conditioning)

SIMONOVICH, B.S.; PIRUMOV, A.I., nauchnyy red.; GOMOZOVA, N.A., red.
izd-va; PRUSAKOVA, T.A., tekhn.red.; SOLNTSEVA, L.M., tekhn.red.

[Porous air filters] Poristye vozдушные фильтры. Москва,
Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958.
78 p. (MIRA 12:3)

(Air filters)

SIMONOVICH, B.S.

Self-cleaning air filters designed by the All-Union Scientific
Research Institute of Sanitary Engineering Equipment, Rats. 1
izobr. predl. v stroi. no.7:105-110 '58. (MIRA 11:12)
(Air filters)

SIMONOVICH, R.S.

Some problems in air-cooling of electric machinery and
ventilation of electric machinery rooms in metallurgical
plants. Ved.i san.tekh. no.8:35-37 Ag '60.
(MIRA 13:7)

(Electric machinery--Cooling)
(Metallurgical plants--Heating and ventilation)

KARPIS, Ye. Ye.; SIMONOVICH, B.S.; SOSIN, M.L.

Basic principles of air conditioning for hospital operation rooms.
Vod. i san. tekhn. no.5:35-38 My '61. (MIRA 14:6)
(Hospitals--Air conditioning)

SIMONOVICH, E. A.

Cand. Med. Sci.

Dissertation: "Clinical and Pathomorphological Modifications of ~~Non~~orrhreal
Endocervicitis in Patients Treated with Sulfamido~~1~~ Drugs."

21/2/50
Central Inst for Advancement of Physicians

SO Vecheryaya Moskva
Sum 71

1. *Chlorophytum comosum* (L.) Willd. (Liliaceae)

"...making up the deficiencies of the older school, and in the higher limits in the stamp '1870'." (p. 12)

"In the toxicological evaluation of certain chemically harmful substances which act in small concentrations."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

SIMONOVICH, I. [Symonovych, I.]

On underwater wings. Znan.ta pratsia no.7:24-25 J1 '59.
(MIRA 13:2)
(Planing hulls)

SIMONOVICH, I. [Symonovych, I.], inzh.; SHMAL', D., dots.; LARIOMOV, V. arkh.

They said that in earnest, but it was 100 years ago. Znan. ta pratsia no.3:16-17 Mr '60. (MIRA 13:6)
(Cables, Submarine) (Flies as carriers of diseases)

SIMONOVICH, I. [Symonovych, I.], inzh.

If you are building a house. Znan.ta pratsia no.7:20-21 Jl '60.
(MIRA 13:8)
(Architecture, Domestic—Designs and plans)

SIMONOVICH, I. [Symonovych, I.], inzh.

"SKK" motion-picture camera under water. Znan. ta pratsia
no.6:25-26 Je '61. (MIRA 16:8)

SIMONOVICH, I. [Symonovych, I.], inzh.

Wind boils water. Znan. ta pratsia no.1:25 Ja '62. (MIRA 15:1)
(Water heaters)

ACC NR: AR6028108

SOURCE CODE: UR/0372/66/000/005/V043/V044

AUTHOR: Klochkov, G. D.; Nikolayev, I. A.; Puzyrevskiy, V. F.; Simonovich, I. V.

TITLE: A special purpose digital computer

SOURCE: Ref. zh. Kibernetika, Abs. 5V311

REF SOURCE: Sb. Vopr. vychisl. matem. i vychisl. tekhn. Rostov-na-Donu, Rostovsk. un-t, 1965, 136-142

TOPIC TAGS: digital computer, special purpose computer, computer design

ABSTRACT: A special-purpose digital computer is described which is intended for the multiple solution of the following system of linear algebraic equations

$$\sum_{i=1}^4 (y_{ij}x_i - (z_i - y_{ij})) = 0, \quad \sum_{i=1}^4 x_i = 1. \quad \dots (1)$$

In this system x_i ($i=1, 2, 3, 4$) are the unknown weight concentrations; z_i ($i=1, 2, 3, 4$) are the given parameters; y_{ij} ($i, j=1, 2, 3, 4$) are the coefficients obtained as solutions of the following systems of linear algebraic equations:

$$\sum_{i=1}^4 y_{ij}x_{ij} = z_i x_{ij} \quad (j=1, 2, 3, 4, 5), \quad \dots (2)$$

Card 1/2

UDC: 681.142.001.3:51

ACC NR: AR6028108

$$\sum_{i=1}^4 y_{3i} x_{1j} = z_{3i} x_{1j} \quad (j = 1, 2, 3, 4, 5), \quad (3)$$

$$\sum_{i=1}^4 y_{3i} x_{2j} = z_{3i} x_{2j} \quad (j = 1, 2, 3, 4, 5), \quad (4)$$

$$\sum_{i=1}^4 y_{3i} x_{3j} = z_{3i} x_{3j} \quad (j = 1, 2, 3, 4, 5). \quad (5)$$

Systems (1), (2), (3), (4), (5) are overdetermined and are of the same kind. They are reduced to the normal form by the least-squares method. The systems of normal equations thus obtained are solved by the compact Gauss method. The worth length of an immediate-across memory cell consisting of 28 characters is given. Transistor-magnetic flip-flop, driver amplifier, and gated circuits are used in all computer components. [Translation of abstract] V. Alekperov

SUB CODE: 09

Card 2/2

SIMONOVICH, Il'ya Zus'yevich; ZUBKOV, N.A., otv. red.

[Pioneer, you can learn to be a shipbuilder] Pioner -
sudostroitel'. Moskva, Izd-vo "Detskaia literatura,"
1964. 140 p. (MIRA 17:6)

new species of the genus Adonis L. Lekl. AN BSSR 9 no.6:396-400
Ju '65. (MIRA 18:9)

1. Institut eksperimental'noy botaniki i mikrobiologii AN BSSR.

SHMONOVICH, L.G.

Critical notes on Adonis ramosa Franch. Bot,zhur. 50
no.2:209-211 F '65. (MIRA 18:12)

1. Belorusskaya sel'skokhozyaystvennaya akademiya, Gorki,
Mogilevskaya oblast'. Submitted May 30, 1964.

SIMONOVICH, M. N. AND MIRONOV, L.

Gor'kii Medical Institute named for S.M. KIROV.

"Adaptation of the laboratory microscope for luminescent microscopy."

SC: MICROBIOLOGIA, VOL. 21, NO. 6, NOV/DEC 1952.

SIMONOVICH, M., Inzhener.

Instrument for the control of flute profiles in milling rollers.
Muk.-elev.prom. 20 no.2:19-20 P '54. (MLRA 7:7)

1. Odesskiy tekhnologicheskiy institut im. I.V.Stalina.
(Flour milling machinery)

SIMONOVICH, M. Ya.

Simonovich, M. Ya.--"The Question of the Investigation of the Influence of the Profile of the Flutings on the Index of the Tearing Process of High Quality Wheat Grinding." Min Higher Education USSR, Odessa Technological Inst imeni I. V. Stalin, Odessa, 1955. (Dissertation for the Degree of Candidate of Technical Sciences)

Su: Knizhnaya Letopis', No. 24, Moscow, Jun 55, pp 91-104

SIMONOVICH, M.Ya.; KESTEL'MAN, N.Ya.

Effect of the surface roughness of roller flutes during the 1st
and 2nd breaking stages on indices of the grinding process. Izv. vys.
ucheb. zav.; pishch. tekhn. no. 2:78-84 '58. (MIRA 11:10)

1. Odesskiy tekhnologicheskiy institut imeni I.V. Stalina, Kafedra
tekhnologii metallov.
(Flour mills)

SIMONOVICH, M., kand.tekhn.nauk; GAL'PERIN, G., kand.tekhn.nauk.

Wear of the cutters of roller-cutting machines. Muk.-elev.
prom. 26 no.2:28-30 F '60. (MIRA 13:6)

1. Odesskiy tekhnologicheskiy institut im. I.V.Stalina.
(Metal-cutting tools)

SIMONOVICH, N.M.; MIROMOV, L.

Preparation of a laboratory microscope for luminescent microscopy. Mikrobiologiya, Moskva 21 no. 6:718-720 Nov-Dec 1952.
(CIML 23:3)

1. Gor'kiy Medical Institute imeni S. M. Kirov.

SIMONOVICH, N.M. (g.Gor'kiy); ROGACHEVA, E.D. (g.Gor'kiy)

Detection of ionizing radiations. Fiz. v shkole 16 no.2:75-76
(MLRA 9:6)
Mr-Ap '56.

1. Meditsinskiy institut.
(RADIOACTIVITY)

SIMONOVICH, T.D.

Some problems of labor hygiene in extracting and processing ozokerite.
Gig.i san. no.5:50 My '54. (MLRA 7:5)

1. Iz nauchno-issledovatel'skogo sanitarnogo instituta Ministerstva
zdravookhraneniya Uzbekskoy SSR. (Industrial hygiene) (Ozokerite)

Simonovich, T. D.

USSR/Human and Animal Physiology - Physiology of Labor and
Sports!

v-14

Abs Jour : Ref Zhur - Biol., Nol, 1958, 4542

Author : T. Simonovich

Inst : -
Title : Characteristics of the Main Physiological Reactions of
Spinners to the Microclimate of Spinning Workshops of
the Tashkent Textile Kombinat.

Orig Pub : Med. zh. Uzbekistana, 1957, No 2, 66-70

Abstract : No abstract.

Card 1/1

SIMONOVICH, T.D. (Tashkent)

Establishing standards for temperature and humidity in weaving shops
of the Tashkent Textile Combine. Gig. trude i prof. zab. 2 no.1:22-26
Ja-F '58. (MIRA 11:3)

1. Uzbekskiy nauchno-issledovatel'skiy sanitarnyy institut.
(TEXTILE INDUSTRY--HYGIENIC ASPECTS)
(AIR CONDITIONING)

SIMONOVICH, T.D.

Microclimate of spinning shops of the Tashkent Textile Combine
and the productivity of labor. Med.zhur.Uzb. no.5:52-55 My '58.
(MIRA 13:6)

1. Iz Uzbekskogo nauchno-issledovatel'skogo sanitarnogo insti-
tuta (direktor - dotsent A.Z. Zakhidov).
(TASHKENT--TEXTILE INDUSTRY--HYGIENIC ASPECTS)

STYPOVICH, T. S., Cand. Med. Sci. (miss) - "Material for the standardization of the production microclimate in the spinning and weaving sections of a textile plant under the conditions of "Uzbekistan". - Tashkent, 1960. 17 pp. (In 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 20100, 20101, 20102, 20103, 20104, 20105, 20106, 20107, 20108, 20109, 20110, 20111, 20112, 20113, 20114, 20115, 20116, 20117, 20118, 20119, 20120, 20121, 20122, 20123, 20124, 20125, 20126, 20127, 20128, 20129, 20130, 20131, 20132, 20133, 20134, 20135, 20136, 20137, 20138, 20139, 20140, 20141, 20142, 20143, 20144, 20145, 20146, 20147, 20148, 20149, 20150, 20151, 20152, 20153, 20154, 20155, 20156, 20157, 20158, 20159, 20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167, 20168, 20169, 20170, 20171, 20172, 20173, 20174, 20175, 20176, 20177, 20178, 20179, 20180, 20181, 20182, 20183, 20184, 20185, 20186, 20187, 20188, 20189, 20190, 20191, 20192, 20193, 20194, 20195, 20196, 20197, 20198, 20199, 20200, 20201, 20202, 20203, 20204, 20205, 20206, 20207, 20208, 20209, 20210, 20211, 20212, 20213, 20214, 20215, 20216, 20217, 20218, 20219, 20220, 20221, 20222, 20223, 20224, 20225, 20226, 20227, 20228, 20229, 202210, 202211, 202212, 202213, 202214, 202215, 202216, 202217, 202218, 202219, 202220, 202221, 202222, 202223, 202224, 202225, 202226, 202227, 202228, 202229, 202230, 202231, 202232, 202233, 202234, 202235, 202236, 202237, 202238, 202239, 202240, 202241, 202242, 202243, 202244, 202245, 202246, 202247, 202248, 202249, 202250, 202251, 202252, 202253, 202254, 202255, 202256, 202257, 202258, 202259, 202260, 202261, 202262, 202263, 202264, 202265, 202266, 202267, 202268, 202269, 202270, 202271, 202272, 202273, 202274, 202275, 202276, 202277, 202278, 202279, 202280, 202281, 202282, 202283, 202284, 202285, 202286, 202287, 202288, 202289, 202290, 202291, 202292, 202293, 202294, 202295, 202296, 202297, 202298, 202299, 2022100, 2022101, 2022102, 2022103, 2022104, 2022105, 2022106, 2022107, 2022108, 2022109, 2022110, 2022111, 2022112, 2022113, 2022114, 2022115, 2022116, 2022117, 2022118, 2022119, 2022120, 2022121, 2022122, 2022123, 2022124, 2022125, 2022126, 2022127, 2022128, 2022129, 2022130, 2022131, 2022132, 2022133, 2022134, 2022135, 2022136, 2022137, 2022138, 2022139, 2022140, 2022141, 2022142, 2022143, 2022144, 2022145, 2022146, 2022147, 2022148, 2022149, 2022150, 2022151, 2022152, 2022153, 2022154, 2022155, 2022156, 2022157, 2022158, 2022159, 2022160, 2022161, 2022162, 2022163, 2022164, 2022165, 2022166, 2022167, 2022168, 2022169, 2022170, 2022171, 2022172, 2022173, 2022174, 2022175, 2022176, 2022177, 2022178, 2022179, 2022180, 2022181, 2022182, 2022183, 2022184, 2022185, 2022186, 2022187, 2022188, 2022189, 2022190, 2022191, 2022192, 2022193, 2022194, 2022195, 2022196, 2022197, 2022198, 2022199, 2022200, 2022201, 2022202, 2022203, 2022204, 2022205, 2022206, 2022207, 2022208, 2022209, 2022210, 2022211, 2022212, 2022213, 2022214, 2022215, 2022216, 2022217, 2022218, 2022219, 2022220, 2022221, 2022222, 2022223, 2022224, 2022225, 2022226, 2022227, 2022228, 2022229, 20222210, 20222211, 20222212, 20222213, 20222214, 20222215, 20222216, 20222217, 20222218, 20222219, 20222220, 20222221, 20222222, 20222223, 20222224, 20222225, 20222226, 20222227, 20222228, 20222229, 202222210, 202222211, 202222212, 202222213, 202222214, 202222215, 202222216, 202222217, 202222218, 202222219, 202222220, 202222221, 202222222, 202222223, 202222224, 202222225, 202222226, 202222227, 202222228, 202222229, 2022222210, 2022222211, 2022222212, 2022222213, 2022222214, 2022222215, 2022222216, 2022222217, 2022222218, 2022222219, 2022222220, 2022222221, 2022222222, 2022222223, 2022222224, 2022222225, 2022222226, 2022222227, 2022222228, 2022222229, 20222222210, 20222222211, 20222222212, 20222222213, 20222222214, 20222222215, 20222222216, 20222222217, 20222222218, 20222222219, 20222222220, 20222222221, 20222222222, 20222222223, 20222222224, 20222222225, 20222222226, 20222222227, 20222222228, 20222222229, 202222222210, 202222222211, 202222222212, 202222222213, 202222222214, 202222222215, 202222222216, 202222222217, 202222222218, 202222222219, 202222222220, 202222222221, 202222222222, 202222222223, 202222222224, 202222222225, 202222222226, 202222222227, 202222222228, 202222222229, 2022222222210, 2022222222211, 2022222222212, 2022222222213, 2022222222214, 2022222222215, 2022222222216, 2022222222217, 2022222222218, 2022222222219, 2022222222220, 2022222222221, 2022222222222, 2022222222223, 2022222222224, 2022222222225, 2022222222226, 2022222222227, 2022222222228, 2022222222229, 20222222222210, 20222222222211, 20222222222212, 20222222222213, 20222222222214, 20222222222215, 20222222222216, 20222222222217, 20222222222218, 20222222222219, 20222222222220, 20222222222221, 20222222222222, 20222222222223, 20222222222224, 20222222222225, 20222222222226, 20222222222227, 20222222222228, 20222222222229, 202222222222210, 202222222222211, 202222222222212, 202222222222213, 202222222222214, 202222222222215, 202222222222216, 202222222222217, 202222222222218, 202222222222219, 202222222222220, 202222222222221, 202222222222222, 202222222222223, 202222222222224, 202222222222225, 202222222222226, 202222222222227, 202222222222228, 202222222222229, 2022222222222210, 2022222222222211, 2022222222222212, 2022222222222213, 2022222222222214, 2022222222222215, 2022222222222216, 2022222222222217, 2022222222222218, 2022222222222219, 2022222222222220, 2022222222222221, 2022222222222222, 2022222222222223, 2022222222222224, 2022222222222225, 2022222222222226, 2022222222222227, 2022222222222228, 2022222222222229, 20222222222222210, 20222222222222211, 20222222222222212, 20222222222222213, 20222222222222214, 20222222222222215, 20222222222222216, 20222222222222217, 20222222222222218, 20222222222222219, 20222222222222220, 20222222222222221, 20222222222222222, 20222222222222223, 20222222222222224, 20222222222222225, 20222222222222226, 20222222222222227, 20222222222222228, 20222222222222229, 202222222222222210, 202222222222222211, 202222222222222212, 202222222222222213, 202222222222222214, 202222222222222215, 202222222222222216, 202222222222222217, 202222222222222218, 202222222222222219, 202222222222222220, 202222222222222221, 202222222222222222, 202222222222222223, 202222222222222224, 202222222222222225, 202222222222222226, 202222222222222227, 202222222222222228, 202222222222222229, 2022222222222222210, 2022222222222222211, 2022222222222222212, 2022222222222222213, 2022222222222222214, 2022222222222222215, 2022222222222222216, 2022222222222222217, 2022222222222222218, 2022222222222222219, 2022222222222222220, 2022222222222222221, 2022222222222222222, 2022222222222222223, 2022222222222222224, 2022222222222222225, 2022222222222222226, 2022222222222222227, 2022222222222222228, 2022222222222222229, 20222222222222222210, 20222222222222222211, 20222222222222222212, 20222222222222222213, 20222222222222222214, 20222222222222222215, 20222222222222222216, 20222222222222222217, 20222222222222222218, 20222222222222222219, 20222222222222222220, 20222222222222222221, 20222222222222222222, 20222222222222222223, 20222222222222222224, 20222222222222222225, 20222222222222222226, 20222222222222222227, 20222222222222222228, 20222222222222222229, 202222222222222222210, 202222222222222222211, 202222222222222222212, 202222222222222222213, 202222222222222222214, 202222222222222222215, 202222222222222222216, 202222222222222222217, 202222222222222222218, 202222222222222222219, 202222222222222222220, 202222222222222222221, 202222222222222222222, 202222222222222222223, 202222222222222222224, 202222222222222222225, 202222222222222222226, 202222222222222222227, 202222222222222222228, 202222222222222222229, 2022222222222222222210, 2022222222222222222211, 2022222222222222222212, 2022222222222222222213, 2022222222222222222214, 2022222222222222222215, 2022222222222222222216, 2022222222222222222217, 2022222222222222222218, 2022222222222222222219, 2022222222222222222220, 2022222222222222222221, 2022222222222222222222, 2022222222222222222223, 2022222222222222222224, 2022222222222222222225, 2022222222222222222226, 2022222222222222222227, 2022222222222222222228, 2022222222222222222229, 20222222222222222222210, 20222222222222222222211, 20222222222222222222212, 20222222222222222222213, 20222222222222222222214, 20222222222222222222215, 20222222222222222222216, 20222222222222222222217, 20222222222222222222218, 20222222222222222222219, 20222222222222222222220, 20222222222222222222221, 20222222222222222222222, 20222222222222222222223, 20222222222222222222224, 20222222222222222222225, 20222222222222222222226, 20222222222222222222227, 20222222222222222222228, 20222222222222222222229, 202222222222222222222210, 202222222222222222222211, 202222222222222222222212, 202222222222222222222213, 202222222222222222222214, 202222222222222222222215, 202222222222222222222216, 202222222222222222222217, 202222222222222222222218, 202222222222222222222219, 202222222222222222222220, 202222222222222222222221, 202222222222222222222222, 202222222222222222222223, 202222222222222222222224, 202222222222222222222225, 202222222222222222222226, 202222222222222222222227, 202222222222222222222228, 202222222222222222222229, 2022222222222222222222210, 2022222222222222222222211, 2022222222222222222222212, 2022222222222222222222213, 2022222222222222222222214, 2022222222222222222222215, 2022222222222222222222216, 2022222222222222222222217, 2022222222222222222222218, 2022222222222222222222219, 2022222222222222222222220, 2022222222222222222222221, 2022222222222222222222222, 2022222222222222222222223, 2022222222222222222222224, 2022222222222222222222225, 2022222222222222222222226, 2022222222222222222222227, 2022222222222222222222228, 2022222222222222222222229, 20222222222222222222222210, 20222222222222222222222211, 20222222222222222222222212, 20222222222222222222222213, 20222222222222222222222214, 20222222222222222222222215, 20222222222222222222222216, 20222222222222222222222217, 20222222222222222222222218, 20222222222222222222222219, 20222222222222222222222220, 20222222222222222222222221, 20222222222222222222222222, 20222222222222222222222223, 20222222222222222222222224, 20222222222222222222222225, 20222222222222222222222226, 20222222222222222222222227, 20222222222222222222222228, 20222222222222222222222229, 202222222222222222222222210, 202222222222222222222222211, 202222222222222222222222212, 202222222222222222222222213, 202222222222222222222222214, 202222222222222222222222215, 202222222222222222222222216, 202222222222222222222222217, 202222222222222222222222218, 202222222222222222222222219, 202222222222222222222222220, 202222

SIMONOVICH, V.

Designs of houses to be built of inexpensive lightweight elements
and local building materials. Zhil.stroi. no.7:27 '58.
(MIRA 12:6)

1. Glavnnyy inzhener Rostoblprojekta, Rostov-na Donu.
(Rostov Province--Apartment houses)

SIMONOVICH, V.N.

Accuracy of the position of a point determined by repeatedly
measured distances and bearing angles. Geod. i kart. no. 10:11-
15 0 '60. (MIRA 13:12)
(Surveying)

SIMONOVICH, V.N., aspirant

Method of azimuthal polygonal intersections used in establishing
geodetic networks in cities. Izv. vys. ucheb. zav.; geod i aerof.
(MIRA 14:6)
no.2:39-46 '61.

1. Moskovskiy institut inzhenerov geodezii, aerofots"yemki
i kartografii.
(Traverses(Surveying))

SIMONOVICH, V.N.

Standard formulas for the adjustment of linear and angular inter-
sections. Geod. i kart. no.11:8-11 N '61. (MIRA 15:1)
(Surveying)

SIMONOVICH, V.N.

Adjustment of polygon networks with a computation of systematic
errors. Geod. i kart. no.1:10-15 Ja '62. (MIRA 15:1)
(Traverses (Surveying))

SIMONOVICH, V.N.

Adjustment of linear nets by successive approximation. Geod.i
kart. no. 3:11-15 Mr. '62. (MIRA 15:12)
(Triangulation)

SIMONOVICH, Ye., inzh.

Solid-wall metal mine-shaft headframe. Prom.stroi. i inzh.soor. 3
no.2:30-33 Mr.Ap '61. (MIRA 15:3)
(Mining engineering) (Metalwork)

SIMONOVICH, Ye. A. [Symonovych, E.A.]

An attempt to reconstruct a flour mill of the first centuries A.D.
Mar. z ist. tekh. no.6:151-157 '60. (MIRA 13:11)
(Southern Bug Valley-_z Industries, Primitive)
(Flour mills)

SIMONOVICH, Ye.B., inzh.

Tower headwork for multicable hoisting installations in the Donets
Basin. Shakht. stroi. no. 4:15-17 '58. (MIRA 11:6)

1. Stalingiproshakht. (Donets Basin--Mine hoisting)

SIMUNOVICH, Ye.I.

Review of M.I.Khibarov's book "Lambliasis". Med. paraz. i paraz.
bol. 33 no.1:109-110 Ja-F '64 (MIRA 18:1)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550720004-7"

GRUZHEVSKIY, V.Ye., podpolkovnik meditsinskoy sluzhby; SIMONOVICH, Ye.N.,
kapita meditsinskoy sluzhby.

Effect of meteorological factors on spring epidemics of tertian
malaria. Voen.-med. zhur. no.5:34-36 My '50. (MLRA 9:9)
(MALARIA)
(WEATHER--MENTAL AND PHYSIOLOGICAL EFFECTS)

SIMONOVICH, Ye.N.; SVIDERSKIY, L.P.

Portable flytrap. Med.paraz.i paraz.bol. no.5:468 S-0 '53. (MLRA 6:12)
(Flies) (Insect traps)

SIMONOVICH, Ye.N.

Epidemiology and detection of mosquito fever in new regions. Med.
paraz. i paraz. bol. no.4:341-344 O-D '54. (MLRA 8:2)
(FEVER,
mosquito fever in Russia, spreading to new regions)
(MOSQUITOES,
mosquito fever in Russia, spreading to new regions)

SIMONOVICH, Ye. N., PIONTKOVSKAYA, S.P., and AYZENSHTADT, D.S.

"The Conditions for the Man's Contact with the Ectoparasites of Rodents",
Problems of Regional, General, and Experimental Parasitology and Medical Zoology,
Vol. 9, 1955.

Division of Parasitology and Medical Zoology, Inst. Epidemiology and Microbiology
imeni N. F. Gamaleya, AMS USSR

Sum. I305

SIMONOVICH, Ye.N., mayor meditsinskoy sluzhby

Studying cutograms of nasal recreation on celluloid film. Voen.-med.
zhur. no.9:56-57 S '55. (MLRA 9:9)
(MUCUS) (MEDICAL INSTRUMENTS AND APPARATUS)

SIMONOVICH, Ye, N.; GRUZHESKII, V.Ye.; SOKOLOVA, M.N.

Supplementation of Fulleborn's method. Med.paraz. i paraz.bol. 25
no.3:249-251 J1-S '56. (MLRA 9:10)

(MALARIA, diagnosis,
Fulleborn's method, modified (Rus))

SIMONOVICH, Ye.N.

New Russian species of *Trombicula* (Acariformes, *Trombiculidae*)
[with summary in English]. *Med.paraz.i paraz.bol.* 27 no.6:667-670
(*MIRA* 12:2)
N-D '58.

(MITES,
rodent nest infestation in areas of diphasic milk
fever (Rus))

SIMONOVICH, Ye.N.; SVIDEMSKIY, L.P.

A dead-fall mouse trap with a device for ectoparasite fixation.
Zool. zhur. 39 no.1:151-152 Ja '60. (MIRA 13:5)
(Insects--Collection and preservation) (Ticks)

SIMONOVICH, Ye. N.; TYAPKINA, N. P.

Handy modification of Fullenborn's method. Med. paraz. i paraz.
(MIRA 15:6)
bol. no. 6:677-680 '61.

1. Iz parazitologicheskogo otdela (zav. A. G. Revzina) sanitarno-
epidemiologicheskoy stantsii (glavnnyy vrach L. K. Sakharova)
Leningradskogo rayona Moskvy.

(HEIMINTHOLOGY) (FECES—ANALYSIS)

SIMONOVICH, Ye.N.

Duration of the survival of ascarid eggs in aqueous iodine
solution. Med. paraz. i paraz. bol. 34 no.2:233 Mr-Ap '65.
(MIRA 18:11)

1. Otdel meditsinskoy parazitologii sanitarno-epidemiolo-
gicheskoy stantsii Leningradskogo rayona Moskvy.

SIMONOVICH, Ye.N.

Ludwig Hirschfeld. Zhur.mikrobiol., epid. i immun. 42 no.10:143-
145 O '65. (MIRA 18:11)

1. Institut epidemiologii i mikrobiologii imeni Gamalei
AMN SSSR, Moskva. Submitted December 3, 1964.

ALEKSEYEV, N.A.; BUZ'KO, M.P.; IPPOLITOV, K.M.; PALKIN, R.I.; SIMONOVICH,
Ye.Ya.; TARASOVA, V.S.; TITKOVA, M.G.; ALEKSEYEV, N.A., otv. za
vypusk; GALAKTIONOVA, Yu.N., tekhn.red.; DONSKAYA, G.D., tekhn.red.

[Provisional norms for the use of materials and spare parts in
repairing road machinery and tractors] Vremennye normy raskhoda
materialov i zapasnykh chastei dlja remonta dorozhno-stroitel'nykh
mashin i traktorov. Moskva, Avtotransizdat, 1960. 380 p.

(MIRA 13:10)

1. Russia (1917- R.S.F.S.R.) Ministerstvo avtomobil'nogo transporta
i shosseynykh dorog. Tsentral'naya normativno-issledovatel'skaya
stantsiya.

(Road machinery--Maintenance and repair)
(Tractors--Maintenance and repair)

INCREASE OF THE EFFECTS OF NOVURIT BY MEANS OF UREA
[See in *Symonovka*, *Ozvezd. Ustnich. 82*, 1216-18, 1938]
Ingestion of 70 g. urea before injection of novurit caused
excretion of 3.3 l. urine, as compared to 2.0 l. with novurit
alone. S. S. de Fandy

ASIN 518 METALLURGICAL LITERATURE CLASSIFICATION

SIMONOVITS I. A. magyar egeszsegugy szervezesi kerdesei Problems of the organization
of Public Health in Hungary Orvosok Lapja, Budapest, (Hungary) 1947, 3/23 (793-798)

Hungary has been undergoing a profound political and economic change in the last two years which has modified the policy of public health; the health polich has also been determined by the three year plan. The assurance of a proper distribution of physicians and specialists in the country, which does not meet the requirements at present, is one of the main objectives of the health authorities. Of the 8375 physicians 4672 live in the capital and towns; likewise a high proportion of health workers. The public health organization for villages and farms needs to be re-organized. The improvement of sanitary conditions, the care of convalescents and the employment of people with decreased working ability are the most urgent problems. In the Hungarian sanitary organizations the widespread decentralization constitutes the greatest difficulty. Nursing and health protection are being carried out by several independently functioning sanitary organizations and sick relief societies all of which belong to different ministries. The rest of the sanitary question show a similar aspect. The distribution of health institutes and their accommodation capacity do not meet requirements and the lack of a central administration excludes the possibility of cooperation of these organizations. The nationalization of these questions will necessarily involve the solution of a general sick insurance embracing the whole nation.

Palos-Budapest

So : Medical Microbiology and Hygiene, Section IV, Vol. I #1-6